

Free Downloads of Build Instructions, Assembly Booklets & How To Guides

BuildInstructions.com

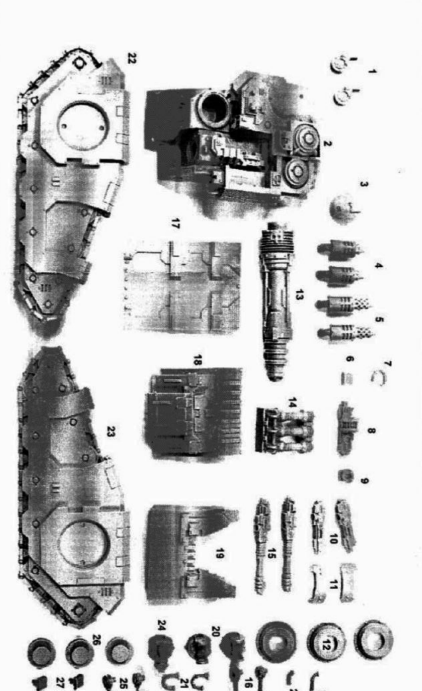
SICARAN VENATOR 99590101374

RESIN COMPONENTS LIST

- Heavy Bolter Ammo Drums Main Hull
- Hull Hatch
- Large Exhausts x2 Small Exhausts x2
- Remote Turret Targetter
- Remote Turret Cable Socket Remote Turret Cabling Remote Turret Heavy Botter
- Gun Shield x2 Sponson Heavy Bolters x2.
- 12. Sponson Rings x3 Coolant Pipes Neutron Laser
- Sponson Lascannon x2
- 17. Lower Hull Engine Lascannon Lower Pivots x2
- 22. Right Track Unit 21. Lascannon Power Cables x2

20. Sponson Turret x2 19. Front Glacis Plate

- 24. Remote Heavy Bolter Turret
- 28. Neutron Laser Large Cable Sponson Targeters x2
- 23. Left Track Unit
- Heavy Bolter Lower Pivot x2
 Sponson Retaining Plate x3 . Heavy Bolter Lower Pivot x2
- 29. Neutron Laser Small Cable



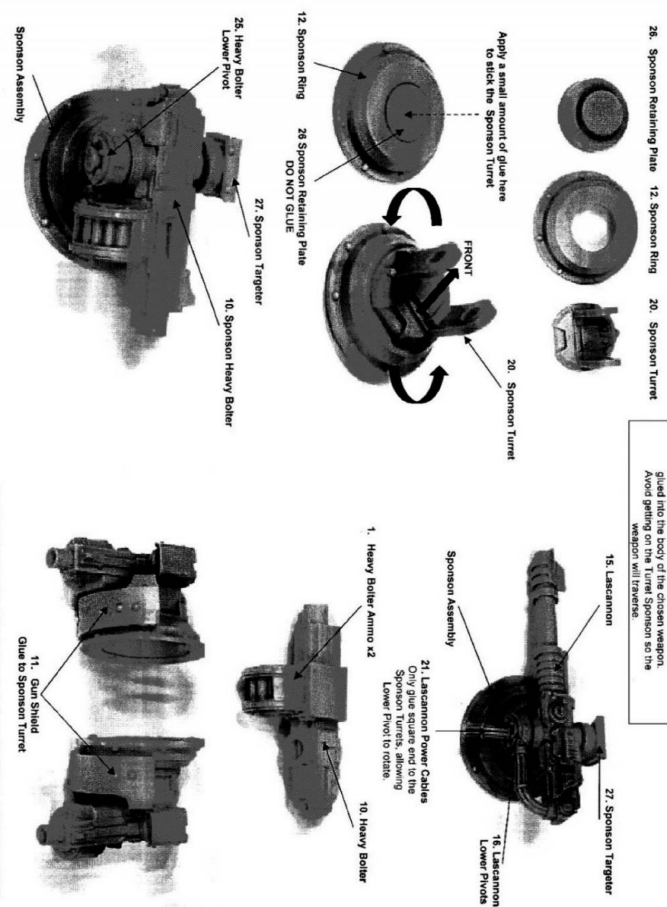
This kit contains all the pieces required to build the Sicaran Venator To give the resin pieces together and to plastic kit parts use Citadel Super Glue.

and the best quality resin, but due to the nature of the casting process your model may contain very slight air bubbles. These can easily be filled with corrected by immersing the part in hot tap water for about 1 minute then model filler or super give. Any slight warpage of thin parts can easily be NOTE: We have cast this kit using the most advanced techniques carefully bending it back into shape

THIS IS NOT A TOY

WARNING: Resin dust can be harmful if inhaled. Always wear a dust mask or respirator when sanding or sawing resin parts. Not suitable for children under 15 years of age.

The copyright on the model designs and components within this box is the exclusive property of Games Workshop Ltd. Copyright Games Workshop Ltd., 2013. All rights reserved.



The Targeter and the lower pivot should be

The Sponson Pivot may be a little loose, blutack or similar adhesive putty can be used to provide some resistance against the hull.

When gluing the Sponson Ring to the hull avoid getting glue on the Sponson Retaining Plate

